Amendment dated July 27, 2006 Reply to Office Action of June 2, 2006

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in

Docket No.: 5077-000074/US/DVA

the application.

LISTING OF CLAIMS

1-16. (cancelled)

17. (previously presented) A method for manufacturing a nucleotide detector

comprising the steps of:

(a) arranging, on a substrate, complex particles each including a metal particle

and a protein molecule holding the metal particle therein;

(b) removing the protein molecules so that the metal particles are left on the

substrate; and

(c) bonding one of a pair of nucleotide molecules capable of conjugating with

each other to each of the metal particles left on the substrate.

18. (previously presented) The method for manufacturing a nucleotide detector

of Claim 17,

wherein the protein molecules are Dps protein or apoferritin.

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19. (previously presented) The method for manufacturing a nucleotide detector of Claim 17,

wherein the nucleotide molecules comprise a plurality of types of nucleotide molecules having different base sequences.

20. (currently amended) The method for manufacturing a nucleotide detector of Claim 17,

wherein the one of the pair of nucleotide molecules has a sulfur atom at one end, the metal particles are made of gold, and the step (c) comprises a sub-step of:

- (c1) reacting the one of the pair of nucleotide molecules having a sulfur atom at one end with the metal particles, thereby bonding the metal particles and the one of the pair of nucleotide molecules.
- 21. (currently amended) The method for manufacturing a nucleotide detector of claim 20,

wherein the one of the pair of nucleotide molecules and the metal particles are reacted by bringing an aqueous solution including the [[on]] one of the pair of nucleotide molecules having [[ht]] the sulfur atom at one end in contact with the substrate on which surface the metal particle is left.

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22. (previously presented) The method for manufacturing a nucleotide detector

of Claim 21,

wherein the step (c) is performed at a temperature between 20°C and 60°C,

inclusively.

23. (previously presented) The method for manufacturing a nucleotide detector

of Claim 21,

wherein the amount of the one of the pair of nucleotide molecules having the sulfur

atom at one end included in the aqueous solution is more than the amount of the metal

particles left on the substrate.

24. (previously presented) The method for manufacturing a nucleotide detector

of Claim 22,

wherein the protein molecule is an apoferritin having holes therein, and

the complex particles including the metal particles and the protein molecules holding

the metal particles therein are obtained by the steps of:

substituting amino acid residues located within the apoferritin and positively

charging the holes within the apoferritin; and

introducing AuCl₄ into the holes of that apoferritin.

25. (previously presented) The method for manufacturing a nucleotide detector

of Claim 17,

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wherein the step (c) comprises sub-steps of:

(c2) forming a resist film, having a first opening exposing a portion of the

metal particles left on the substrate, on the substrate; and

(c3) reacting the metal particles exposed in the first opening with the one of

the pair of nucleotide molecules.

26. (previously presented) The method for manufacturing a nucleotide detector

of Claim 19,

wherein the step (c) comprises sub-steps of:

(c2) forming a resist film, having a first opening exposing a portion of the

metal particles left on the substrate, on the substrate;

(c3) reacting the metal particles exposed in the first opening with the one of

the pair of nucleotide molecules;

(c4) forming another resist film, having a second opening exposing a

portion of the metal particles left on the substrate and provided in a different position as the

first opening, on the substrate, after the sub-step (c3); and

(c5) reacting the metal particles exposed in the second opening with one of

a pair of nucleotide molecules having a different base sequence as the one of the pair of

nucleotide molecules used in step (c3).

27. (previously presented) The method for manufacturing a nucleotide detector

of claim 17,

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wherein the metal particles are made of gold,

a plurality of electrodes are interposed between the substrate and the metal

particles, and

the step (c) comprises a sub-step of:

applying electric potentials to a first electrode while applying no electric potential to electrodes other than the first electrode, and bonding the one of the pair of nucleotide molecules having the sulfur atom at one end and the metal particles provided

28. (currently amended) The method for manufacturing a nucleotide detector of

Claim 19,

on the first electrode.

wherein the one of the pair of nucleotide molecules has a sulfur atom at one end,

the metal particles are made of gold,

a plurality of electrodes are interposed between the substrate and the metal particles, and

the step (c) comprises sub-steps of:

(c6) applying electric potentials to a first electrode while applying no

electric potential to electrodes other than the first electrode, and bonding the one of the

pair of nucleotide molecules having the sulfur atom at one end and the metal particles

provided on the first electrode; and

(c7) applying electric potentials to a second electrode while applying no

electric potential to electrodes other than the second electrode, and bonding the one of the

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pair of nucleotide molecules having the sulfur atom at one end and the metal particles provided on the second electrode.

29. (cancelled)